Claims

- [c1] A method of interchanging vehicle accessories across a variety of different vehicles, including different vehicle models, comprising:
 - providing a first modular vehicle attachment system located in a first vehicle;
 - locating a plurality of attachment points along said modular vehicle attachment system;
 - coupling a first article to one of said plurality of attachment points;
 - coupling a second article to another of said plurality of attachment points;
 - providing a second modular vehicle attachment system located in a second vehicle;
 - removing said first article from said first modular vehicle attachment system; and
 - attaching said first article to said second modular vehicle attachment system.
- [c2] The method of claim 1, wherein said first modular vehicle attachment system includes a pair of parallel rails that provide said plurality of attachment points.
- [c3] The method of claim 1, wherein said second modular ve-

hicle attachment system includes a pair of parallel rails that provide said plurality of attachment points.

- [c4] The method of claim 1, wherein said first article is selected from the group of the following: a DVD, storage compartment, power adapters and outlets, visual display screen, or a first aid kit.
- [c5] The method of claim 1, wherein said first modular system has a different length than said second modular system.
- [c6] The method of claim 1, wherein said first modular system further includes a plurality of articles attached to a plurality of said plurality of attachment points.
- [c7] The method of claim 1, wherein said first modular vehicle is attached to an interior panel of said first vehicle.
- [08] The method of claim 7, wherein said interior panel constitutes a vehicle headliner.
- [c9] The method of claim 7, wherein said interior panel constitutes a side panel.
- [c10] The method of claim 7, wherein said interior panel constitutes a door panel.
- [c11] A method for releasably attaching articles to a modular

vehicle attachment system, comprising:

coupling the modular vehicle attachment system to an interior portion of the vehicle;

providing a plurality of attachment points on the modular vehicle attachment system;

coupling a first article to one of said plurality of attachment points on the modular vehicle attachment system; coupling a second article to another of said plurality of attachment points on the modular vehicle attachment system; and

detaching said first article from said one of said plurality of attachment points; and

coupling a third article to one of said plurality of attachment points.

- [c12] The method of claim 11, wherein said modular vehicle attachment system includes a pair of rails for providing said plurality of attachment points.
- [c13] The method of claim 11, wherein said first article is selected from the group of the following: a DVD, storage compartment, power adapters and outlets, visual display screen, or a first aid kit.
- [c14] The method of claim 11, wherein said second article is selected from the group of the following: a DVD, storage compartment, power adapters and outlets, visual display

- screen, or a first aid kit.
- [c15] The method of claim 11, wherein said modular vehicle attachment system is secured to an interior panel of said vehicle.
- [c16] The method of claim 15, wherein said interior panel constitutes a vehicle headliner.
- [c17] The method of claim 15, wherein said interior panel constitutes a side panel.
- [c18] The method of claim 15, wherein said interior panel constitutes a door panel.
- [c19] A method for providing a modular vehicle attachment system that can be utilized in a variety of different vehicles, comprising:

providing a plurality of attachment points on an interior surface of a first vehicle;

securing a first component to one of said plurality of attachment points on the modular vehicle attachment system;

securing a second component to another of said plurality of attachment points on the modular vehicle attachment system such that second component is located more rearward on the modular vehicle attachment system than said first component;

releasing said first component from said respective attachment points; and reattaching said first component to the modular vehicle attachment system further rearward than said second component.

[c20] The method of claim 19, further comprising: securing a third component to the modular vehicle attachment system.